

NSW MARITIME
HYDROGRAPHIC SURVEY
SWANSEA HEADS

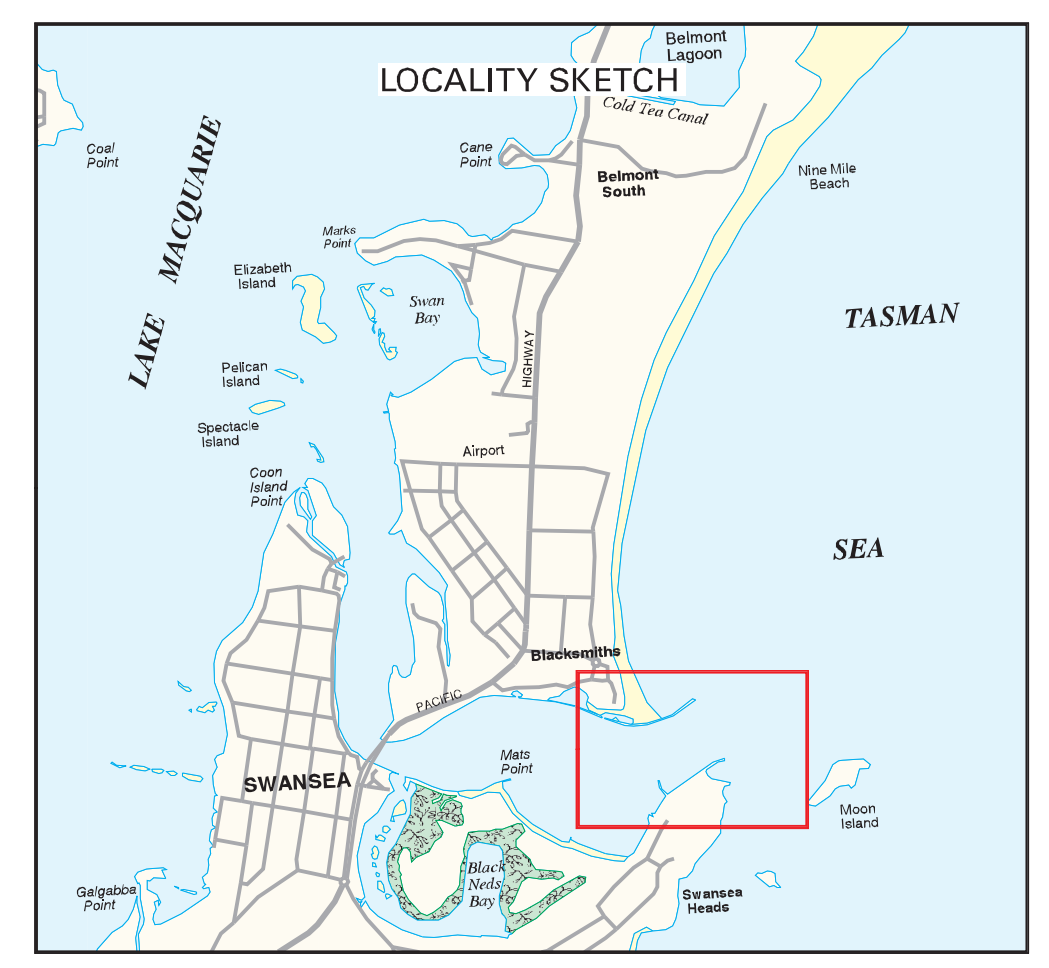
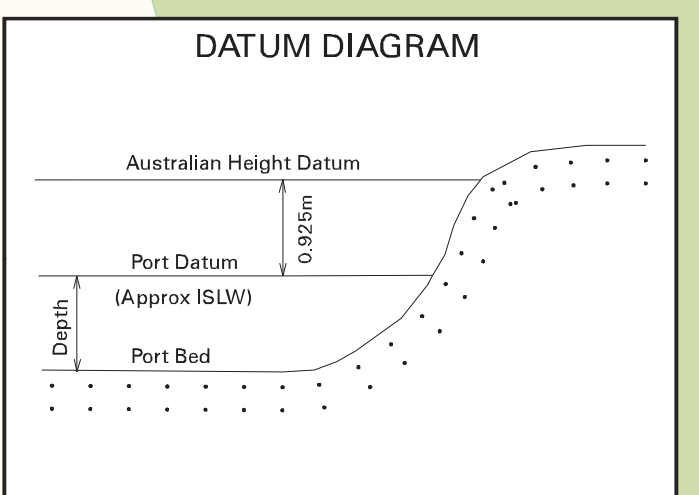
SCALE 1: 2000

DATUM: Soundings are in metres reduced to zero on the Fort Denison Tide Gauge being approximately the level of Lowest Astronomical Tide. This zero is 0.925 metres below Australian Height Datum. The decimal point denotes the position of each sounding. Soundings above zero are shown thus: -0.2. This plan is produced on the Geocentric Datum of Australia 1994 (GDA94). Map projection is MGA zone 56.

SURVEY INFORMATION:
Sounded by Echo Sounder: Completed: 24/5/2006
ODOM CVX3
Navigation & Processing System: DGPS Position System: OMNISTAR SUB METRE
HYPACK

F.B. Delaney GIS OPERATOR
D. Marino HYDROGRAPHIC SURVEYOR
S. Nelson SPATIAL INFORMATION MANAGER
J. O'Neil SURVEY MANAGER

NOTE: This plan may not be true to scale. Measurements should be taken from the scale bar.



NAVIGATION AIDS

- Blue light beacon
- Lit front lead triangle beacon
- Lit rear lead triangle beacon
- Lit Port Buoy No Top Mark

DEPTH OF WATER

- 1 to 2 metres
- 2 to 3 metres
- 3 to 4 metres
- 4 to 5 metres
- 5 to 6 metres
- 6 to 7 metres
- 7 to 8 metres
- 8 to 9 metres
- 9 to 10 metres
- Greater than 10 metres

Land
Sand
Nat.Pk.
Park
Mangroves

Previous Plan: NSW737

NSW737/1